In re of Appln. No. 09/826,369

AMENDMENTS TO THE CLAIMS

- 1. (currently amended) An A woven awning fabric, wherein it is made from comprising substantially entirely wet-dyed polyester (PES) filament yarn (continuous filament yarn) and/or polyester monofilament yarn.
- 2. (original) An awning fabric according to claim 1, wherein it has a weight per unit area of 200 to 250 g/sqm.
- 3. (currently amended) An awning fabric according to claim 1, wherein it is <u>said</u> wet-dyed, particularly by means of yarn is dyed with an anthraquinone-based disperse dye.
- 4. (original) An awning fabric according to claim 1, wherein a UV block is provided.
- 5. (original) An awning fabric according to claim 4, wherein the UV block is triazine-derivative based.
- 6. (original) An awning fabric according to claim 5, wherein the polyester yarn is round.
- 7. (currently amended) A method for producing an awning fabric according to claim 1, wherein it is woven from wet-dyed polyester filament yarn and/or polyester monofilament yarn.

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- 8. (canceled)
- 9. (original) A method for producing an awning fabric according to claim 7, wherein it is set in a tenter at a temperature of approximately 185°.
- 10. (original) A method for producing an awning fabric according to claim 7, wherein titanium dioxide is introduced into the filament as a delustrant and lubricant in a quantity of less than 0.05%.
- 11. (currently amended) An awning, particularly an awning with articulated arms or a sun room awning comprising an awning fabric according to claim 1.
- 12. (new) The awning of claim 11 which is a sun room awning or an awning with articulated arms.
- 13. (new) An awning fabric woven of polyester filament yarn having a round cross section and containing an amount no greater than 0.05% of delustrants and lubricants, said polyester filament yarn being a continuous filament yarn and/or a monofilament yarn, said fabric having a weft density of 35-50 filaments per cm, a warp rate of 20-25 filament per cm and a weight of 200-250 g/sqm.

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- 14. (new) The awning fabric of claim 13 wherein said polyester yarn is wet-dyed with a nitro dye, an azo dye or anthraquinone dye and contains a triazine based UV block.
- 15. (new) The method of claim 7 wherein said yarn contains an amount of delustrant and lubricant no greater than 0.05%, and is wet-dyed in a dye bath of a nitro dye, an azo dye or an anthraquinone dye, said dye bath further comprising a triazine based UV block.